

Map symbol and soil name	Potential productivity			Trees to manage
	Common trees	Site index	Volume of wood fiber cu ft/ac	
1B3: Ida-----	---	---	---	---
1C3: Ida-----	---	---	---	---
1D3: Ida-----	---	---	---	---
1E3: Ida-----	---	---	---	---
1F3: Ida-----	---	---	---	---
1G3: Ida-----	---	---	---	---
2G: Hamburg-----	black oak----- bur oak----- eastern redcedar----- post oak----- white oak-----	--- --- --- --- 45	0 0 0 0 29	bur oak, eastern redcedar, white oak
3E: Castana-----	---	---	---	---
8B: Judson-----	---	---	---	---
10A: Monona-----	---	---	---	---
10B: Monona-----	---	---	---	---
10B2: Monona-----	---	---	---	---
10C2: Monona-----	---	---	---	---
10D2: Monona-----	---	---	---	---
10D3: Monona-----	---	---	---	---
10E2: Monona-----	---	---	---	---
10E3: Monona-----	---	---	---	---

Map symbol and soil name	Potential productivity			Trees to manage
	Common trees	Site index	Volume of wood fiber cu ft/ac	
10F2: Monona-----	---	---	---	---
11B: Judson-----	---	---	---	---
12C: Napier-----	---	---	---	---
24D2: Shelby-----	---	---	---	---
25E3: Chute-----	black oak----- white oak-----	60 ---	43 0	Scotch pine, black locust, eastern redcedar, eastern white pine
27B: Terril-----	---	---	---	---
27C: Terril-----	---	---	---	---
33D2: Steinauer-----	---	---	---	---
33E2: Steinauer-----	---	---	---	---
33F2: Steinauer-----	---	---	---	---
35G2: Steinauer-----	---	---	---	---
Shelby-----	---	---	---	---
Other-----	---	---	---	---
36: Salix-----	---	---	---	---
44: Blencoe-----	---	---	---	---
46: Keg-----	---	---	---	---
49: Waubonsie-----	---	---	---	---
53: Riverwash-----	---	---	---	---

USDA-NRCS, IOWA
Forest Productivity
Woodbury County, Iowa

04/10/2002
FIELD OFFICE TECHNICAL GUIDE Sec. II
FORESTLAND INTERPRETATIONS

Map symbol and soil name	Potential productivity			Trees to manage
	Common trees	Site index	Volume of wood fiber cu ft/ac	
66: Luton-----	---	---	---	---
67: Woodbury-----	---	---	---	---
68: Napa-----	---	---	---	---
70: Mcpaul-----	---	---	---	---
73C2: Salida-----	---	---	---	---
73E3: Salida-----	---	---	---	---
73G3: Salida-----	---	---	---	---
108B: Wadena-----	---	---	---	---
108C2: Wadena-----	---	---	---	---
133: Colo-----	---	---	---	---
137: Haynie-----	American sycamore---	110	0	black walnut, eastern cottonwood
	black walnut-----	---	0	
	eastern cottonwood--	110	157	
	green ash-----	---	0	
144: Blake-----	---	---	---	---
145: Onawa-----	---	---	---	---
146: Onawa-----	---	---	---	---
147: Modale-----	---	---	---	---
149: Modale-----	---	---	---	---
155: Albaton-----	---	---	---	---
156: Albaton-----	---	---	---	---

Map symbol and soil name	Potential productivity			Trees to manage
	Common trees	Site index	Volume of wood fiber cu ft/ac	
170D: Napier-----	---	---	---	---
Castana-----	---	---	---	---
Other-----	---	---	---	---
212A: Kennebec-----	black walnut----- bur oak----- common hackberry---- eastern cottonwood-- green ash-----	79 63 --- --- ---	0 43 0 0 0	American sycamore, black walnut, bur oak, common hackberry, eastern cottonwood, green ash
212B: Kennebec-----	black walnut----- bur oak----- common hackberry---- eastern cottonwood-- green ash-----	79 63 --- --- ---	0 43 0 0 0	American sycamore, black walnut, bur oak, common hackberry, eastern cottonwood, green ash
233: Corley-----	---	---	---	---
237B: Sarpy-----	eastern cottonwood-- silver maple-----	95 90	114 43	American sycamore, black willow, eastern cottonwood
237C: Sarpy-----	eastern cottonwood-- silver maple-----	95 90	114 43	American sycamore, eastern cottonwood, silver maple
238: Sarpy-----	eastern cottonwood--	95	114	American sycamore, eastern cottonwood, silver maple
244: Blend-----	---	---	---	---
245: Blend-----	---	---	---	---
275: Menville-----	---	---	---	---
310B: Galva-----	---	---	---	---

Map symbol and soil name	Potential productivity			Trees to manage
	Common trees	Site index	Volume of wood fiber cu ft/ac	
310C2: Galva-----	---	---	---	---
310D2: Galva-----	---	---	---	---
315: Alluvial Land-----	---	---	---	---
354: Aquolls-----	---	---	---	---
366: Luton-----	---	---	---	---
436: Lakeport-----	---	---	---	---
466: Solomon-----	bur oak----- common hackberry---- eastern cottonwood-- green ash----- silver maple-----	50 --- 75 --- ---	29 0 86 0 0	American sycamore, eastern cottonwood, green ash
513: Grable-----	---	---	---	---
514: Grable-----	---	---	---	---
515: Percival-----	---	---	---	---
538: Carr-----	American sycamore--- eastern cottonwood--	--- 90	0 100	American sycamore, eastern cottonwood
552: Owego-----	---	---	---	---
553: Forney-----	---	---	---	---
624F3: Shelby-----	---	---	---	---
708: Fairhaven-----	---	---	---	---
708B: Fairhaven-----	---	---	---	---
709: Fairhaven-----	---	---	---	---

Map symbol and soil name	Potential productivity			Trees to manage
	Common trees	Site index	Volume of wood fiber cu ft/ac	
709B: Fairhaven-----	---	---	---	---
733: Calco-----	---	---	---	---
734: Holly Springs-----	---	---	---	---
845: Colo-----	---	---	---	---
850: Blend-----	---	---	---	---
851: Forney-----	---	---	---	---
852: Owego-----	---	---	---	---
865: Salix-----	---	---	---	---
885: Sarpy-----	eastern cottonwood-- silver maple-----	95 90	114 43	American sycamore, black willow, eastern cottonwood
887B: Mcpaul-----	---	---	---	---
Kennebec-----	black walnut----- bur oak----- common hackberry---- eastern cottonwood-- green ash-----	79 63 --- --- ---	0 43 0 0 0	American sycamore, black walnut, bur oak, common hackberry, eastern cottonwood, green ash
888E: Terril-----	---	---	---	---
Castana-----	---	---	---	---
896: Mcpaul-----	---	---	---	---
Albaton-----	---	---	---	---
Blake-----	---	---	---	---
897: Solomon-----	---	---	---	---
Luton-----	---	---	---	---

USDA-NRCS, IOWA
Forest Productivity
Woodbury County, Iowa

04/10/2002
FIELD OFFICE TECHNICAL GUIDE Sec. II
FORESTLAND INTERPRETATIONS

Map symbol and soil name	Potential productivity			Trees to manage
	Common trees	Site index	Volume of wood fiber cu ft/ac	
945: Albaton-----	---	---	---	---
955: Mcpaul-----	---	---	---	---
958: Spillville-----	---	---	---	---
983E: Castana-----	---	---	---	---
Gullied Land-----	---	---	---	---
984C: Napier-----	---	---	---	---
Gullied Land-----	---	---	---	---
W: Water-----	---	---	---	---